

★ QST ★

Index to Volume XXXIV—1950

ANTENNAS — GENERAL

All-Band Mobile Antenna System, An (Perry)...	16, June
Antenna Feed-Through Panel (H & K).....	57, June
Antenna Polarization on 144 Mc. (Tilton)...	15, Jan.
Combined Cleat and Counterweight for Antennas (H & K).....	56, July
Compact Antenna for Low-Power Transmitters (H & K).....	104, Nov.
Preservative for Wooden Masts (H & K).....	53, Mar.
Shock Absorber for Flat-top Antennas (H & K)...	122, Oct.
Simple Nondirectional Antenna for Ten Meters, A (Becker).....	16, Feb.
Simple Vertical for Forty, A (Thornhill).....	58, May
Tunable 75-Meter Mobile Antenna, A (Buff)...	19, Aug.
Two-Band Antenna-Matching Networks (Marshall) Part III.....	36, Feb.

ANTENNAS — BEAMS

All-Driven Arrays (Andrew).....	14, July
All-Metal Construction in 2-Meter Arrays (Tilton).....	28, Oct.
Feedback.....	12, Dec.
Another Inductive Coupling System for Rotary Beams (Mumma).....	20, Sept.
Bandwidth of Two- and Three-Element Yagi Antennas (Shanklin).....	18, Oct.
Building a Rotatable End-Fire Array for 10 and 20 (Walter).....	38, Oct.
Direction-Indicator Hint (H & K).....	66, May
Driven-Element Length (Dukat).....	36, Oct.
Folded Elements in a Reversible Unidirectional Array (Kelley).....	22, Jan.
Improved Flutter Prevention for Beam Antennas (H & K).....	67, Dec.
Radiator Length and the Gamma Match.....	31, July
Simple Direction Indicator for Rotary Antennas (H & K).....	120, Oct.
Simplified Approach to Rotary-Beam Construction (Bonner).....	34, Nov.
Something New in Matching Devices (H & K)...	64, Apr.
T-Day in Sandwich (Faber).....	11, Oct.
Torque Protection for Rotary Beam Antennas (H & K).....	65, Apr.
Tower and Rotator Techniques (Hippe).....	34, May
Part I.....	40, June
Part II.....	52, Mar.
Two Improvements in All-Metal Beam Construction (H & K).....	42, Dec.
Two Unusual 144-Mc. Antennas (Bain) (Leverkahn).....	22, Apr.
Welding Aluminum with a Blowtorch (Washington).....	

ANTENNAS — TRANSMISSION LINES

Coil Design for Link-Coupled Circuits (Pullen)...	34, July
Coupling Unbalanced to Balanced Lines (Isley)...	20, Apr.
Homebuilt Air-Dielectric Coaxial Lines (H & K)...	57, July
"Tailor-made" Antenna Couplers (Grammer)...	19, May
Universal S.W.R. Measurements with a Coaxial Bridge (Grammer).....	27, Dec.

AUDIO-FREQUENCY EQUIPMENT AND DESIGN

Audio Phase-Shift Networks (Nibbe).....	42, Jan.
Cut-Off Frequencies and Audio Quality (Neil)...	25, Nov.
Design for Communication (Pichitino).....	21, Dec.
Frequency Response and Intelligibility.....	26, Nov.
More Effective Speech Amplification (Swafford)...	50, July
Premodulation Clipping and Filtering (Stunts)...	22, Nov.
RC-Type Audio Signal Generator, An (Smith)...	32, Jan.

CIVIL DEFENSE

Amateur Radio in Civil Defense (editorial)....	9, Dec.
ARRL Comments on Disaster Service Proposals	33, Nov.

Burton New Director Civil Defense Communications.....	25, Dec.
Civil Defense Planning.....	25, Sept.
Civil Defense Planning — and the Radio Amateur.....	10, Oct.
Disaster Communications Service.....	54, Oct.
Disaster Communications Service Rules Proposals.....	10, Sept.
N.S.R.B. Plan, The (editorial).....	9, Nov.
Seattle A-Bomb Test, The (Hess).....	46, Nov.

COMMUNICATIONS DEPARTMENT

A-1 Operator Club.....	69, Mar.
ARRL-Affiliated Club Honor Roll.....	59, June
ARRL Countries List.....	40, Feb.
Countries-List Changes.....	55, Nov.
Countries List Policy.....	70, Mar.
DX Century Club.....	46, Dec.
DXCC Notes..... 58, Feb.; 71, Apr.; 63, July; 53, Aug.	
FCC Suspends Operator Licenses.....	73, Dec.
Hams at Headquarters.....	78, Aug.
Meet the SCMs..... 66, Jan.; 72, Apr.; 49, Aug.; 61, Sept.; 74, Oct.; 69, Dec.	
Net Directory.....	58, Nov.
Supplement..... 66, Jan.; 68, Mar.; 73, May	
Seattle A-Bomb Test, The (Hess).....	46, Nov.
Simulated Emergency Test — 1949 (Hart).....	26, Mar.
SCM Elections..... 54, Feb.; 72, Apr.; 63, June; 53, Aug.; 72, Oct.; 72, Dec.	
YLRL Notes.....	73, Dec.
28-Mc. Code Practice..... 57, Feb.; 71, Apr.	

CONTESTS & OPERATING ACTIVITIES

Armed Forces Day Double-Header.....	31, Apr.
Results.....	29, Aug.
CD Party Results..... 64, Jan.; 67, Apr.; 67, July; 74, Oct.	
Chicagoland Ham Mobilizers Serve as Communications First-Liners.....	26, Jan.
Connecticut QSO Party.....	88, Oct.
DX Contest.....	
Announcing 16th ARRL DX Competition.....	17, Jan.; 35, Feb.
DX Contest Note.....	116, Mar.
Preview of C.W. Scores.....	60, May
Preview of 'Phone Scores.....	50, June
Final Results, C.W.....	53, Sept.
Final Results, 'Phone.....	58, Oct.
Fall VHF QSO Party.....	27, Sept.
Field Day, 1950 Rules.....	38, June
Claimed Scores.....	36, Sept.
Final Results.....	49, Dec.
First Virginia QSO Party.....	88, May
Frequency Measuring Test..... 68, Jan.; 60, Sept.	
Results..... 69, May; 72, Dec.	
June VHF QSO Party.....	45, June
Results — Ten-Meter WAS Contest (McCoy).....	32, Apr.
Simulated Emergency Test.....	57, Oct.
South Carolina QSO Party.....	74, Feb.
Sweepstakes.....	
1949 Claimed Scores.....	53, Feb.
Final Results — C.W.....	39, Apr.
Final Results — 'Phone.....	38, May
Corrections..... 67, July; 74, Oct.	
1950 Announcement..... 64, Oct.; 16, Nov.	
VE-W Contest.....	59, May
YL-OM Contest.....	64, Jan.
YL QSO Party.....	73, Dec.
3rd VHF Sweepstakes..... 52, Jan.; 52, Apr.	
6th West Virginia QSO Party.....	88, Mar.
10-Meter WAS Contest.....	25, Jan.
1950 Announcement..... 51, Nov.; 60, Dec.	
160-Meter Transatlantic Tests.....	73, Dec.

CONVENTIONS

Great Lakes Division.....	17, May
Hudson Division.....	24, Sept.

Midwest Division	49, Oct.
New Hampshire State	24, Sept.
Southwestern Division	24, Sept.
Vermont State	49, Oct.
West Gulf Division	44, Aug.

EDITORIALS

Amateur Radio in Civil Defense	9, Dec.
ARRL Comments on Amended FCC Proposals	9, Mar.
Bacon, Butter — and Books	9, Aug.
Director Elections	9, Aug.
Docket 9295	9, Feb.
DX Contest, The	9, Feb.
Getting the Most	9, June
"How to Become"	10, May
League Control	9, Apr.
Mobile on 29.6-29.7	9, July
Mobilization	9, Sept.
N.S.R.B. Plan, The	9, Nov.
Service Headquarters, The	9, Oct.
That 21-Mc. Band	9, Oct.
Thirty Six Years	9, May
Where's That 21-Mc. Band?	9, Jan.
1950-Style	9, Sept.

EMERGENCIES & EXPEDITIONS

Dakota Emergency	60, June; 65, July
Distress at Sea	56, Feb.
Fast Operating Pays Off	56, Feb.
Illinois-Missouri Ice Storm	67, Mar.
Iowa Ice Storm	65, July
Mercy Mission	67, Apr.
Mount Shasta Hamfest	57, Nov.
New Country Calls CQ, A (Reed)	25, July
Northwest Emergency	69, Apr.
Philippine Incident	71, Apr.
QRRR Winnipeg	32, Aug.
Quebec Fire	63, Sept.
Skagit Valley Emergency	54, Feb.
South Amboy "Report"	51, Aug.
SS Marblehead Fire	63, Sept.

FEATURES & FICTION

Amateur Television — A Progress Report (Tilton)	11, June
Answering the Beginner's Question — "C.W. or 'Phone'?" (Hurd)	50, Jan.
"Calling CQ" (Hoffstetter)	28, May
Difficult Takes a Long Time, The (Williams)	48, Mar.
Future-hamc (Slobb)	46, May
"In the Spring a Young Ham's Fancy" (Nelson)	18, May
"Land of Morning Calm, The" (Maxwell)	48, Feb.
Loneliest Ham in the World, The (Goodman)	39, July
This is PJ5RP	59, Dec.
50 Years of Progress — A Report on Amateur Radio (Rapp)	48, Apr.

FOR THE BEGINNER

Answering the Beginner's Question — "C.W. or 'Phone'?" (Hurd)	50, Jan.
Beginner's Four-Tube Superhet Receiver, A (Mix)	11, Mar.
Feedback	39, June
Code-Practice Oscillator (H & K)	53, Mar.
Two-Stage Transmitter for the Beginner, A (Mix)	14, Apr.
2-Meter Station for the Novice, A (Tilton)	
Part I — The Receiver	27, Feb.
Correction	118, Apr.
Part II — The Transmitter R.F. Section	34, Mar.
Part III — Modulator, Power Supply	42, Apr.

HAPPENINGS OF THE MONTH

AFCA Convention	33, May
Amended FCC Proposals	28, Jan.
Antenna Height Rules	25, Sept.
ARRL Comments on Amended Docket 9295 (Editorial)	9, Mar.
ARRL Comments on Disaster Service Proposals	33, Nov.
Board Agenda	33, May
Board Highlights	33, June
Board Meeting	32, May
Board Meeting Minutes	42, July

Board Minutes Correction	28, Jan.
"Braille Technical Press", The	38, Apr.
Burton New Director Civil Defense Communications	25, Dec.
Calk New Director	41, July
Call Sign Allocations	31, Nov.
Call Sign License Plates	23, Aug.
Canal Zone Doings	26, Dec.
Civil Defense Planning	25, Sept.
Civil Defense Planning — and the Radio Amateur	10, Oct.
Director Elections	31, Nov.
Director Election Results	28, Jan.
Disaster Communications Service	54, Oct.
Disaster Communications Service Rules Proposed	10, Sept.
Docket 9295	39, Mar.
Docket 9295 Oral Argument	10, July
EARC	25, Sept.
EARC Postponed	54, Oct.
Easy Renewals for Servicemen	26, Dec.
Election Notice	22, Aug.
Examination Schedule	30, Jan.
Executive Committee Meetings	23, Aug.
Extraordinary Administrative Conference	38, Apr.
FCC Chief Engineer	32, May
FCC Disciplinary Actions	39, Mar.
FCC Reorganization	26, Sept.
Further Notice of Proposed Rulemaking	30, Jan.
Handy's 25th	38, Apr.
IARU Congress	33, May
National Guard Stations Ousted	26, Feb.
N.F.M. Extension	26, Sept.
Notice of Special Election (Roanoke)	29, Jan.
Notice of Special Election (West Gulf)	41, July
Notify FCC When Moving	33, May
Photocopies of Amateur Licenses	26, Dec.
Presidential Policy Board	38, Apr.
RID Association	33, May
RMA Withdraws Film	26, Feb.
Roanoke Special Election	39, Mar.
Rules Changes	26, Feb.
Special Election Notice (Dakota Division)	23, Aug.
Staff Notes	26, Feb.
Sterling Reappointed to FCC	23, Aug.
Third Party Traffic Agreement Signed with Ecuador	23, Aug.
Unclaimed QSLs to be Destroyed	23, Aug.
Voice of America	29, Jan.
Washington Notes	31, Nov.
Watch Your Expiration	54, Oct.
Write Your Director	38, Apr.
W5NW Elected Vice-President	41, July
420-Mc. Sharing	39, Mar.

IARU NEWS

Austria	102, Sept.
Brazil's WAA Award	45, Mar.
Congress Highlights	49, Sept.
December Calendar	45, Mar.
Ethiopia	104, June
Far Eastern Operation	47, Dec.
France	49, Sept.
Indonesia	104, June
IARU Congress	45, Mar.
Japan	104, June
New Zealand DX Contest	45, Mar.
Panama	104, June
QSL Bureau Changes	45, Mar.
QSL Bureaus of the World	49, June; 48, Dec.
Romania	104, Sept.
South America	45, Mar.
Sweden	104, Sept.
Tangier Zone	102, Sept.
VK-ZL DX Contest	49, Sept.

KEYING & CONTROL CIRCUITS

Automatic Transmitter Turner-Onner, An (Hiehle)	56, May
Break-In Amplifier Keying (Scruggs)	32, Oct.
Converting 28-Volt D.C. Relays for 6-Volt Operation (H & K)	66, Dec.
"Corkey" — A Tubeless Automatic Key (Montgomery)	44, Nov.

Debugging the Electronic Bug (Turrin)..... 48, Jan.
 Improved Keying for the GF-11 Transmitter
 (H & K)..... 57, June
 Key Clicks and Receiver Bandwidths (Good-
 man)..... 34, Apr.
 Master Control Box for the Ham Transmitter, A
 (Clemens)..... 30, Oct.
 Protection for Modulation Transformers (H & K)
 Push-Button Power Control Circuits (Hansen).
 Simple Voice-Operated Keyer for Automatic
 Break-In Operation, A (Flanagan)..... 28, Sept.
 Solution to the Keyed-VFO Problem, A (Smith)
 11, Feb.

HINTS AND KINKS

January, page 46
 Adjustable Tuning Rate for VFOs (Fisher)
 Using the BC-221 Frequency Meter at VHF (Cross)
 February, page 33
 Combined Output Control and Screen-Protective Cir-
 cuit (Roller)
 Another Neutralizing Kink for 813s (Jensen)
 Sockets for Type 15E Tubes (McMullen)
 March, page 52
 Two Improvements in All-Metal Beam Construction
 (Tilton)
 Simplified LC Calculations (Rhodes)
 Code-Practice Oscillator (Lewis)
 Simple BCI Cure (Hall)
 Preservative for Wooden Masts (McCormick)
 Direct-Reading Dial for the HRO (Sen)
 April, page 64
 Something New in Matching Devices (Frink)
 Torque Protection for Rotary Beam Antennas (Cluett)
 "Clamper" Tube Troubles (Smith)
 May, page 66
 Null Indicator for the BC-221 (Wood)
 Improvement for Soldering Irons (Cohn)
 Direction-Indicator Unit (Orr)
 Soldering to Polystyrene Coil Forms (Dussault)
 Measuring Center Impedance of Antennas with the
 "Twin-Lamp" (Gross & Nofka)
 Inductive Coupling System (Horn)
 June, page 56
 Improved BFO Circuit for the SX-42 (Caron)
 A Handy Tool (Rash)
 Antenna Feed-Through Panel (Coffland)
 Protection for Modulation Transformers (Comstock)
 July, page 56
 Combined Cleat and Counterweight for Antennas
 (Lippincott)
 Non-skid Bug Mounting (Chambers)
 Crystal Calibrator and R.F. Indicator (Bradley)
 Bandspread for the VFX-680 (Kinsey)
 Tapping Small Coils (Chambers)
 Improved Keying for the GF-11 Transmitter (Thor-
 nally)
 Homebuilt Air-Dielectric Coaxial Lines (Sprolwa)
 August, page 45
 Adapting the Coax SWR Meter for Use with 300-Ohm
 Twin-Lead (German)
 Audio-Filter Connection (Wagner)
 Homemade Insulators from Salvaged Medical Gear
 (Christ)
 October, page 67
 Simplified Bias Circuit for Class-C Amplifiers (Nibbe)
 "How's My Modulation?" Indicator (Hurd)
 Curing Heating-Pad QRM (Keay)
 Improved Circuit for Homemade S-meters (Grammer)
 Shielding for TVI Reduction (Chesire)
 Simple Direction Indicator for Rotary Antennas (John-
 son)
 Construction Tip (Baldwin)
 Shock Absorber for Flat-Top Antennas (Hunsicker)
 November, page 53
 Versatile Power Supply (Knoehel)
 Broadcast Coils for the HRO-50 (Parrott)
 Compact Antenna for Low-Power Transmitters (Basal)
 Hum Reduction in the HQ-129-X (Buehrle)
 December, page 66
 Substitute Tank Condenser for W1JEQ's Bandpass
 Exciter (Eckman)
 Simple Experimental Shielding (Weber)
 Converting 28-Volt D.C. Relays for 6-Volt Operation
 (Wornop)

Tuning Condenser for VHF (Saveskie)
 All-Band Neutralization for Beam Tetrodes (Newkirk)
 Vibration Cure (McCasland)
 Construction Tip (Towey)
 Improved Flutter Prevention for Beam Antennas
 (Vandermay)
 D.C. Heater Supply (Grammer)

MEASUREMENTS & TEST EQUIPMENT

Adapting the Coax S.W.R. Meter for Use with
 300-Ohm Twin-Lead (H & K)..... 45, Aug.
 Calibrating a BC-221 Frequency Meter (Dudley)
 Feedback..... 40, Mar.
 Circuit Improvements in the Telrad 18-A (True-
 blood)..... 10, May
 Crystal Calibrator and R.F. Indicator (H & K)..... 41, Oct.
 Gimmicks and Gadgets..... 50, July
 Ham-Shack Frequency Standard, A (McGee)..... 31, Feb.
 "How's My Modulation?" Indicator (H & K)..... 18, Dec.
 Impedance Bridge for Less than \$10, An (Dud-
 ley)..... 67, Oct.
 Measuring Center Impedance of Antennas with
 the "Twin-Lamp" (H & K)..... 19, June
 Null Indicator for the BC-221 (H & K)..... 67, May
 RC-Type Audio Signal Generator, An (Smith)..... 66, May
 Simplified LC Calculations (H & K)..... 32, Jan.
 Universal S.W.R. Measurements with a Coaxial
 Bridge (Grammer)..... 52, Mar.
 Using the BC-221 Frequency Meter at V.H.F.
 (H & K)..... 27, Dec.
 VHF Frequency Meter, A (Birnbaum)..... 46, Jan.
 Your BC-221 as an Audio Signal Generator
 (Vogt)..... 46, Oct.
 18, Feb.

MISCELLANEOUS — GENERAL

Book Reviews
 Reference Data for Radio Engineers..... 38, Mar.
 Feedback..... 10, May
 Military Amateur Radio System..... 60, Jan.; 50, Feb.;
 62, Mar.; 57, May; 32, June; 24, July;
 53, Oct.; 27, Nov.; 41, Dec.
 United States Naval Reserve..... 47, Jan.; 49, Feb.; 61, Mar.;
 48, May; 37, June; 27, July; 33, Sept.;
 49, Oct.; 37, Nov.; 44, Dec.
 USA Calling!..... 32, Sept.; 64, Oct.
 Voice of America Broadcasts..... 29, Jan.; 28, June
 W1BCG Dedication..... 20, Dec.

MISCELLANEOUS — TECHNICAL

Code-Practice Oscillator (H & K)..... 53, Mar.
 Construction Tips (H & K)..... 122, Oct.; 67, Dec.
 Curing Heating Pad QRM (H & K)..... 67, Oct.
 Handy Tool, A (H & K)..... 56, June
 Homemade Insulators from Salvaged Medical
 Gear (H & K)..... 45, Aug.
 Improvement for Soldering Irons (H & K)..... 66, May
 It's a Pretty Pickle (Paddon)..... 54, May
 Non-skid Bug Mounting (H & K)..... 56, July
 Simple BCI Cure (H & K)..... 53, Mar.
 Simplified LC Calculations (H & K)..... 52, Mar.
 Soldering to Polystyrene Coil Forms (H & K)..... 67, May
 Welding Aluminum with a Blowtorch (Wash-
 burn)..... 22, Apr.

MOBILE

All-Band Mobile Antenna System, An (Perry)..... 16, June
 Bandswitching Mobile Converter, A (Mix &
 Galin)..... 18, Nov.
 Compact 2-Meter Station for Mobile Use, A
 (Hayes)..... 42, May
 Four-Tube Bandswitching Circuit for Mobile
 Rigs (Linn)..... 30, June
 Mobile Converter for 144 Mc., A (Rand)..... 35, Aug.
 Tunable 75-Meter Mobile Antenna, A (Buff)
 Vibration Cure (H & K)..... 19, Aug.
 67, Dec.

MODULATION

Clamp-Tube Modulation..... 46, Mar.
 "Constant Modulation" of the 813 (Lippert)..... 48, Nov.
 "Constant-Modulation" Phone System, A
 (Lippert)..... 11, Apr.
 "How's My Modulation?" Indicator..... 67, Oct.

How to Visualize a 'Phone Signal.....	28, July
Protection for Modulation Transformers (H & K).....	57, June
"Supermodulation"—An Evaluation and Ex- planation (Villard).....	33, Dec.

OPERATING PRACTICES

ARRL Operating Series	
Getting the Most (editorial).....	9, June
Basic Operating Procedure	
Part I—Radiotelegraphy (Goodman).....	20, July
Part II—Radiotelephony (Tilton).....	16, Aug.
Working DX (Goodman).....	40, Sept.
QSL Cards (Morrow).....	21, Oct.
General Operating (Huntoon).....	29, Nov.
Mobile on 29.6-29.7 (editorial).....	9, July
So Now You're Class A (Markusen).....	63, Jan.
So You Don't Get Out Very Well! (Ammerman).....	25, June

POWER SUPPLY

Incandescent Light Flicker (Shank).....	18, Mar.
Versatile Power Supply (H & K).....	53, Nov.

RADIOTELEPHONY

(See "Audio-Frequency Equipment and Design"
and "Modulation")

RECEIVING

Accessory for C.W. Reception, An (Grammer).....	11, July
Audio-Filter Connection (H & K).....	45, Aug.
Broadcast Coils for the HRO-50 (H & K).....	53, Nov.
Direct-Reading Dial for the HRO (H & K).....	53, Mar.
Dual-Crystal "Q5-er", A (Titt).....	38, Sept.
Graphical Solution of Superhet Tuning Design (Prootjen).....	52, May
High-Frequency Crystal Filter, A (Lange).....	58, Apr.
Hum Reduction in the HQ-129X (H & K).....	106, Nov.
Improved BFO Circuit for the SX-42 (H & K).....	56, June
Improved Circuit for Homemade 8-Meters (H & K).....	116, Oct.
Low-Cost Audio Filter, A (Montgomery).....	36, June
More Selectivity at Low Cost (Mosler).....	26, Oct.
Noise Limiter for the HRO-M, A (Bloxam).....	34, June
Sharp I.F. Amplifier for 'Phone or c.w., A (Good- man).....	13, Dec.
Six-Meter Coils for the HRO (Windom).....	26, June
Two-Tube Crystal-Controlled Converter for 10 Meters, A (Faulkner).....	30, Aug.
Variable-Selectivity Sharp I.F. Amplifier, A (Goodman).....	11, May

REGULATIONS

NFM Extension.....	26, Sept.
Photocopies of Amateur Licenses.....	26, Dec.
Rules changes (call signs).....	26, Feb.
Watch Your Expiration.....	54, Oct.
420-Mc. Sharing.....	39, Mar.

SINGLE SIDEBAND

Audio Phase-Shift Networks (Nibbe).....	42, Jan.
Crystal-Filter SSB Exciter, A (Edmunds).....	11, Nov.
On the Air with Single Sideband.....	38, Jan.; 44, Mar.; 60, Apr.; 40, June; 10, Aug.; 37, Sept.; 15, Nov.; 45, Dec.
Packaging the Basic 'Phone Exciter (Bradley).....	28, June
Simple Voice-Operated Keyer for Automatic Break-In Operation, A (Flanagan).....	28, Sept.
Tuning and Checking SSB Signals.....	34, Oct.

TRANSMITTERS

All-Band Crystal-Controlled Exciter, An (Lang- ley).....	18, June
"Mountaineer"—A Hiker's Portable, The Feedback.....	17, Sept. 10, Nov.
Shielded Construction for the Medium-Power Transmitter (Mix).....	14, Oct.
Two-Control VFO Rig with Bandpass Exciter, A (Chambers).....	
Part I.....	24, Aug.
Part II.....	29, Sept.

Two-Stage Transmitter for the Beginner, A (Mix).....	14, Apr.
---	----------

TRANSMITTING

Adjustable Tuning Rate for VFOs (H & K).....	46, Jan.
All-Band Neutralization for Beam Tetrodes (H & K).....	67, Dec.
Another Neutralizing Kink for 813a (H & K).....	33, Feb.
Bandspread for the VFX-680 (H & K).....	57, July
"Clamper" Tube Troubles (H & K).....	65, Apr.
Coil Design for Link-Coupled Circuits (Pullen).....	34, July
Combined Output Control and Screen-Protective Circuit (H & K).....	33, Feb.
Converting 28-volt D.C. Relays for 6-volt Oper- ation (H & K).....	66, Dec.
Crystal-Controlled Oscillators (Chambers).....	28, Mar.
Ground Wave at 1.8 Mc., The (Rockey).....	29, May
Improved Keying for the GF-11 Transmitter (H & K).....	57, July
Incandescent Light Flicker (Shank).....	18, Mar.
Inductive Coupling System (H & K).....	67, May
Key Clicks and Receiver Bandwidths (Good- man).....	34, Apr.
One-Tube VFO Amplifier, A (White & Sieck).....	20, Jan.
Plug-In Exciters from "Command" Transmis- sors (Wilcox & Hoffman).....	54, Jan.
Safety and Convenience in Transmitters (Bale).....	34, Sept.
Simple Experimental Shielding (H & K).....	66, Dec.
Simplified Bias Circuit for Class-C Amplifiers (H & K).....	67, Oct.
Sockets for Type 15E Tubes (H & K).....	33, Feb.
Solution to the Keyed-VFO Problem, A (Smith).....	11, Feb.
"Tailormade" Antenna Couplers (Grammer).....	19, May
Tapping Small Coils (H & K).....	57, July
Tip for Construction of WJJEQ's Bandpass Ex- citer (H & K).....	66, Dec.
Utilizing the 826 (Smith).....	25, May

TVI

Eliminating TVI with Low-Pass Filters (Gram- mer).....	
Part I.....	19, Feb.
Part II.....	20, Mar.
Part III.....	23, Apr.
High-Attenuation Filter for Harmonic Suppres- sion, A (Pichitino).....	11, Jan.
Low-Cost TVI Filter, A (Dene).....	16, May
Re: Half-Wave Filters.....	34, Feb.
Shielding for TVI Reduction (H & K).....	118, Oct.
Simple Experimental Shielding (H & K).....	66, Dec.
"Tailor Made" Antenna Couplers (Grammer).....	19, May
TVI Interference Problems (Kiser).....	44, Feb.
TVI Tips.....	54, Mar.; 46, Aug.; 10, Oct.
Feedback.....	
TVI-Proofing the ARC-5 VHF Transmitter (Johnson).....	50, Nov.

VHF & MICROWAVES

Adjusting Antenna Coupling in VHF Receivers (Cross).....	50, Mar.
All-Metal Construction in 2-Meter Arrays (Tilton).....	28, Oct.
Feedback.....	12, Dec.
Antenna Polarization on 144 Mc. (Tilton).....	15, Jan.
Better Results on 420 Mc. (Tilton).....	11, Aug.
Compact 2-Meter Station for Mobile Use, A (Hayes).....	42, May
Crystal-Controlled Converters for VHF Use (Tilton & Chambers).....	11, Sept.
External Noise at 28, 60 and 144 Mc.....	33, Oct.
Houston Hayraker, The—A Compact 12-El- ement Array (Leverkuhn).....	43, Dec.
Lightweight Flopover Array, A (Bain).....	42, Dec.
Mobile Converter for 144 Mc., A (Rand).....	35, Aug.
Six-Meter Coils for the HRO (Windom).....	26, June
Tuning Condenser for V.H.F. (H & K).....	67, Dec.
Using the BC-221 Frequency Meter at V.H.F. (H & K).....	46, Jan.
Utilizing the 826 (Smith).....	25, May
VHF Frequency Meter, A (Birnbaum).....	46, Oct.
2-Meter Station for the Novice, A (Tilton)	
Part I—The Receiver.....	27, Feb.
Correction.....	118, Apr.
Part II—The Transmitter R.F. Section.....	34, Mar.
Part III—Power Supply: Modulator.....	42, Apr.